

**To:** EX. 6 - Personal Privacy [mailto:EX.6-PP@TechLawInc.com]  
**From:** Matlock, Dennis  
**Sent:** Wed 2/5/2014 2:31:00 PM  
**Subject:** Re: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

Be sure to get inventory and contents of the tanks they are filling. Also find out where they are disposing of the Poca tanks. Thx

---

**From:** EX. 6 - Personal Privacy [mailto:EX.6-PP@TechLawInc.com]  
**Sent:** Wednesday, February 05, 2014 9:27:29 AM  
**To:** Matlock, Dennis  
**Subject:** RE: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

The water level in River is about the same as last night. It did not go over top the trench. No apparent overflow to river however the trench is ~full, but setting up to pump. Tank 400 is full of water. They are now putting water in 402.

EX. 6 - Personal Privacy

TechLaw, Inc.

**Ex. 4 - CBI**

**From:** Matlock, Dennis [mailto:Matlock.Dennis@epa.gov]  
**Sent:** Wednesday, February 05, 2014 9:25 AM  
**To:** EX. 6 - Personal Privacy  
**Subject:** Re: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

Gene how is the water level?

---

**From:** EX. 6 - Personal Privacy  
**Sent:** Wednesday, February 05, 2014 9:04:31 AM  
**To:** Kwedar, John  
**Cc:** EX. 6 - Personal Privacy R3 Clients; Walling, Colleen; Curry, John; Wilding, Stevie; Poff, Kevin; Matlock, Dennis; Linden, melissa  
**Subject:** RE: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

**To:** EX. 6 - Personal Privacy@TechLawInc.com]  
**From:** Matlock, Dennis  
**Sent:** Wed 2/5/2014 2:31:00 PM  
**Subject:** Re: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

Be sure to get inventory and contents of the tanks they are filling. Also find out where they are disposing of the Poca tanks. Thx

---

**From:** EX. 6 - Personal Privacy@TechLawInc.com>  
**Sent:** Wednesday, February 05, 2014 9:27:29 AM  
**To:** Matlock, Dennis  
**Subject:** RE: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

The water level in River is about the same as last night. It did not go over top the trench. No apparent overflow to river however the trench is ~full, but setting up to pump. Tank 400 is full of water. They are now putting water in 402.

EX. 6 - Personal Privacy

TechLaw, Inc.

**Ex. 4 - CBI**

**From:** Matlock, Dennis [mailto:Matlock.Dennis@epa.gov]  
**Sent:** Wednesday, February 05, 2014 9:25 AM  
**To:** EX. 6 - Personal Privacy  
**Subject:** Re: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

Gene how is the water level?

---

**From:** EX. 6 - Personal Privacy@TechLawInc.com>  
**Sent:** Wednesday, February 05, 2014 9:04:31 AM  
**To:** Kwedar, John  
**Cc:** EX. 6 - Personal Privacy R3 Clients; Walling, Colleen; Curry, John; Wilding, Stevie; Poff, Kevin; Matlock, Dennis; Linden, melissa  
**Subject:** RE: Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

John, et al:

The groundwater sampling for DAS R343117 has been delayed. The remaining samples under this case are now planned to be collected this Thursday and Friday (Feb 6-7). We will plan to ship the samples collected Thursday to arrive at OASQA on Friday. We will hold any samples collected Friday and ship them on the following Monday, unless the lab prefers that we ship for Saturday delivery.

## EX. 6 - Personal Privacy

TechLaw, Inc.

### Ex. 4 - CBI

**From:** Kwedar, John [<mailto:Kwedar.John@epa.gov>]  
**Sent:** Wednesday, January 29, 2014 9:31 AM  
**To:** Matlock, Dennis; EX. 6 - Personal Privacy  
**Cc:** EX. 6 - Personal Privacy R3 ESC-TSB; Walling, Colleen; Curry, John; Wilding, Stevie; Poff, Kevin  
**Subject:** Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

**Dennis et al:**

Please send the samples for R34317-CT6665 to our EPA Region 3 Laboratory here at the Environmental Science Center, Ft. Meade, Md. and notify the Region 3 Laboratory each day that samples are shipped. The info required is the DAS #, the number of samples for which analyses, and the FedEx Tracking Numbers. This can be done by phone or e-mail. Contact info:

Stevie Wilding	<a href="mailto:Wilding.Stevie@epa.gov">Wilding.Stevie@epa.gov</a>	410-305-2606
John Curry	<a href="mailto:Curry.john@epa.gov">Curry.john@epa.gov</a>	410-305-2608
Kevin Poff	<a href="mailto:Poff.Kevin@epa.gov">Poff.Kevin@epa.gov</a>	410-305-2938

John, et al:

The groundwater sampling for DAS R343117 has been delayed. The remaining samples under this case are now planned to be collected this Thursday and Friday (Feb 6-7). We will plan to ship the samples collected Thursday to arrive at OASQA on Friday. We will hold any samples collected Friday and ship them on the following Monday, unless the lab prefers that we ship for Saturday delivery.

## EX. 6 - Personal Privacy

TechLaw, Inc.

**Ex. 4 - CBI**

**From:** Kwedar, John [<mailto:Kwedar.John@epa.gov>]

**Sent:** Wednesday, January 29, 2014 9:31 AM

**To:** Matlock, Dennis; EX. 6 - Personal Privacy

**Cc:** EX. 6 - Personal Privacy; R3 ESC-TSB; Walling, Colleen; Curry, John; Wilding, Stevie; Poff, Kevin

**Subject:** Re:CT6665-R34317-West Virginia Chemical Leak Site Samples to OASQA, Ft. Meade, MD

**Dennis et al:**

Please send the samples for R34317-CT6665 to our EPA Region 3 Laboratory here at the Environmental Science Center, Ft. Meade, Md. and notify the Region 3 Laboratory each day that samples are shipped. The info required is the DAS #, the number of samples for which analyses, and the FedEx Tracking Numbers. This can be done by phone or e-mail. Contact info:

Stevie Wilding	<a href="mailto:Wilding.Stevie@epa.gov">Wilding.Stevie@epa.gov</a>	410-305-2606
John Curry	<a href="mailto:Curry.john@epa.gov">Curry.john@epa.gov</a>	410-305-2608
Kevin Poff	<a href="mailto:Poff.Kevin@epa.gov">Poff.Kevin@epa.gov</a>	410-305-2938

Thank you,

John Kwedar  
Technical Services Branch, OASQA  
EPA Region III  
701 Mapes Road  
Ft. Meade, MD 20755-5350  
410-305-3021(voice)  
410-305-3095(fax)  
[kwedar.john@epa.gov](mailto:kwedar.john@epa.gov)

Thank you,

John Kwedar  
Technical Services Branch, OASQA  
EPA Region III  
701 Mapes Road  
Ft. Meade, MD 20755-5350  
410-305-3021(voice)  
410-305-3095(fax)  
[kwedar.john@epa.gov](mailto:kwedar.john@epa.gov)